Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	_1	us-20050008291-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/01/31 18:37
S3	5	"601147".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/31 18:37
S4	6505	"385"/\$.ccls. and hol\$3 near3 fib\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:20
S5	5175	"385"/\$.ccls. and hol\$2 near3 fib\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:02
S6	110	S4 and (voids hole) near5 core and absorp\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:07
S9	1	(US-20050008291-\$).did.	US-PGPUB	OR	ON	2005/05/01 21:04
S10	1	S9 and absorption near medium	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:05
S11	6	S6 and ((fill\$3 near5 (void hole)) near20 (gas liquid)) same pressure	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:11
S12		(waveguide wave adj guide) near10 absorp\$6 near3 cell same environment	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:13
S13	1	(holy holey) near3 (wave near guide waveguide) and absorption near5 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:14
S14	1706	385/31.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/05/01 21:14
S15	1	S14 and (holy holey) near5 (waveguide wave near guide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:15

	·					
S16	3	coupl\$4 near20 (holy holey) near5 (waveguide wave near guide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:15
S17	665	photonic near crystal near5 fib\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:16
S18	66	S17 and (void hole) near12 (liquid gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:18
S19	21	S18 and splic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:19
S20	1	S18 and splic\$4 and adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:18
S21	5	S18 and fusion near5 splic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:19
S22	115	"385"/\$.ccls. and (holey holy) near3 fib\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:27
S23	30	S22 and (first second) near5 (wave adj guide waveguide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:21
S24	21	S22 and (first second) near2 (wave adj guide waveguide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:21
S25	13	S22 and (first second) near (wave adj guide waveguide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:23
S26	13	S22 and (first second) near (waveguide wave-guide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:24
S27	9	(((holey holy) near3 fib\$3) (photonic near4 fib\$3)) and absorp\$6 near2 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:29

S28	1	(((holey holy) near3 fib\$3) (photonic near4 fib\$3)) same absorp\$6 near2 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:28
S29	440	(((holey holy) near3 fib\$3) (photonic near4 fib\$3)) same coupl\$4 near8 (fib\$3 waveguide wave-guide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:30
S30	24	S29 and fusion near splic\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/01 21:30

) M;

M==

UD) <>:; RO:M<A#6+#D) <>>O=:;?<A# 6+#D) <Q=QR>>@<A#6+#D) <>:?O:;:<A# 6+#D) <>?;:>QO<A#6+#D) <Q:M@?@O<A# 6+#D) <Q===?>Q<A#6+#D) <R?QM:MM<A#6+#D) <>:::; Q><A#6+#D) <RRQ?;; O<A# 6+#D) <RQ;Q;MM<A#6+#D) <RQ;ORQO<A#6+#D) <R@?@;@@<A#6+#D) <>=;M;:?<A#6+#D) <>M:;O?M<A#6+#D) <>M?;R@R<A# 6+#D) <>OMO=QO<A#6+#D) <>OM?O@?<A# 6+#D) <Q=O; =; ><A#6+#D) <Q>@::R><A#6+#D) <QO; ?:=M<A#6+#D) <QO; ?:=O<A#6+#D) <QO>O>QQ<A#6+#D) <QOQ=Q:?<A# 6+#D) < OOOM: O? < A#6+# D) < QOO?? > Q < AWBC&CB#6+# UD) <QO@>OMQ<A#6+#D) <QO@@=Q@<A# 6+#D) <Q?;@@>R<A#6+#D) <Q?;@@>?<A# 6+#D) <Q?:@>=@<A#6+#D) <Q?R>:OQ<A#6+#D) <Q?>=?=><A#6+#D) <>RQ@>::<A# 6+#D) <RRQ=?:Q<A#6+#D) <>:O?@MM<A# 6+#D) <Q>Q>:QR<A#6+#D) <R?Q??MM<A#6+#D) <>MQ>>M; <A#6+#D) <Q; :=@; O<A#6+#D) <R:Q>>;O<A#6+#D) <RM:QOO?<A# 6+#D) < RR: ; M?? < A#6+#D) <> ; @M=@Q < A# 6+#D) <>:::=@R<A#6+#D) <>>=RQ;><A# 6+#D) <>>0:Q; =<A#6+#D) <>OM@@MQ<A#6+#D) <Q:RQ>==<A#6+#D) <M@:??;R<A#6+#D) < R:@M; @?<A#6+#D) < RM; :QQ = < A#6

6+#D) <R>>?@>; <AWBC&CB#6+#

) M:	;?	)M;#*SC#UUU-630#-63!0W#S!*+:# "&TAMW#U5-6'6S&,#S!*+R#U"&TAM# ,+0('*3WWW
) MM	: R	):@#*SC#"/(&6S#S!*+#(53&,AR
) MR	;Q	5-6'6S&,#S!*+M#,+0('*3#*SC# *T(6+5'&6S#S!*+M#,!33
) M>	;	5-6'6S&,#S!*+M#,+0('*3#(*9!# *T(6+5'&6S#S!*+M#,!33
) MQ	:	<pre>UD) &lt; : ==M==Q?; &gt;=<awbc&cb#6+# :mr<awbc&cb<="" <qqm;="" pre="" ud)=""></awbc&cb#6+#></pre>
) MO	M:@>O?;	P:P#*SC#UX*(#3&Y/&CW
) M?	:	)MQ#*SC#UX*(#3&Y/&CW

•

) RQ	М;	5-6'6S&,#(*9!#"&33AR#S!*+?#UV6&C# -63!W#S!*+;=#UX*(#3&Y/&CW
		ostano. Ty = nonz (nouz) aca
,		
) RO	@	5-6'6S&,#(*9!#"&33AR#S!*+?#UV6&C#
		-63!W#S!*+;=#UX*(#3&Y/&CW#*SC#
		(!S(6+
) R?	:	5-6'6S&,#(*9!#"&33AR#S!*+?#UV6&C#
		-63!W#S!*+;=#UX*(#3&Y/&CW#*SC#
		(5!,'+6(,650
		•
) R@	::M	5-6'6S&,#(*9!#(5!,'+6(,650
/ Kg		3-0,03&,#("9:#(3:, +6(,630
		•
) >=	;@	)R@#*SC#"&33AR#S!*+;=#U-63!#V6&CW#
		S!*+;=#UX*(#3&Y/&CW
)>;	::	*+&!3<\!C&C0*B&SB
		,
)>:	:	)>;#*SC#5-6'6S&,

)>?	M?	U5-6'6S&,#S!*+#U"&TAM#,+0('*3WW#
		(*9!#*C-!(&V!

•